## **Amendments To The Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1.	(currently amended) Drive device (1)-for the adjustment of an actuating element
<del>(2)</del> of a	throttle, valve, connection device, dosage feed device or similar device, in particular
in the <u>pr</u>	oductionmining of mineral oil or natural gas, the drive device comprising:
	with at least one spindle drive (3) movably connected to the actuating element (2)
and a ge	ear unit arranged between the spindle drive and at least one motor-(4, 5);
	characterised in that
	the gear unit exhibitingexhibits a reduction gear (7)-assigned to the spindle drive
<del>(3), in 1</del>	particular a so-called harmonic drive gear, and a spur gear (9)-assigned to the
motor (	4, 5) and in particular self-locking.
2.	(currently amended) Drive device according to Claim 1,
· · · · · · · · · · · · · · · · · · ·	whereincharacterised in that
	the spindle drive (3)-is a recirculating roller or ball spindle drive with a spindle nut (10)
and thre	eaded spindle-(11).
3.	(currently amended) Drive device according to Claim 1-or-2,
	whereineharacterised in that
	the spindle nut (10) is supported rotationally, but axially immovably in a device housing
<del>(42)</del> .	
	(currently amended) Drive device according to <u>claim 2one of the previous Claims</u> ,
	whereincharacterised in that
	the spindle nut (10)—is supported rotationally rigidly, but axially movably in a device
housing	<del>(42)</del> .
5.	(currently amended) Drive device according to claim 2 one of the previous Claims,
	whereincharacterised in that
	wheremenaracterised in that the spindle nut (10) or threaded spindle (11) is rotationally rigidly connected to the
	on gear- $(7)$ .
reductio	in gour (1).

(currently amended) Drive device according to claim 1 one of the previous Claims,

6.

	——— <u>whereineharacterised in that</u>
	————the reduction gear (7)—exhibits as a harmonic drive gear a flexible, cup-shaped toothed
	sleeve-(12), a fixed ring element-(13) and a wave generator-(14), whereby the toothed sleeve-(12)
	partially engages the inner teeth of the ring element (13) with its outer teeth and the wave
	generator-(14) is arranged inside the toothed sleeve.
	7. (currently amended) Drive device according to claim 6one of the previous Claims,
	whereincharacterised in that
	———the toothed sleeve (12)-is rotationally rigidly connected to the spindle nut-(10) or the
	threaded spindle-(11).
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	8. (currently amended) Drive device according to claim 6one of the previous Claims,
	——— whereineharacterised in that
	———a rotationally supported, but axially immovable connecting sleeve (15)—is arranged
	between the toothed sleeve-(12) and the spindle drive-(6).
Ì	9. (currently amended) Drive device according to claim 8 one of the previous Claims,
	——— wherein <del>characterised in that</del>
	————the threaded spindle (11)-is rotationally rigidly inserted with its drive end (16)-into a
	retention hole (17) of the connecting sleeve (15).
l	10. (currently amended) Drive device according to claim 9one of the previous Claims,
	——— whereineharacterised in that
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	retention hole (17).
	,
	11. (currently amended) Drive device according to claim 1 one of the previous Claims,
	whereineharacterised in that
	————the spur gear (9) is helically toothed.
	and spar Boar (5) to trouvers, toomed.
1	12. (currently amended) Drive device according to claim 1 one of the previous Claims,
	——— whereincharacterised in that
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l	———— the sput geat (7) is formed as a double netted geat (23).

13.	(currently amended) Drive device according to <u>claim 6 one of the previous Claims</u> ,  — <u>whereineharacterised in that</u>
	—the reduction gear (7) and in particular its wave generator (14) are movably connected to
	the reduction gear (7) and in particular its wave generator (14) are movably connected to st spiral toothed gear wheel (20) and the motor (4, 5) to a second spiral toothed gear wheel
(21)	of the spur gear-(9).
14.	(currently amended) Drive device according to claim 13 one of the previous Claims,
	— whereincharacterised in that
	—the second spiral toothed gear wheel (21) is arranged on a drive shaft (22) of the motor (4,
<del>5)</del> .	
15.	(currently amended) Drive device according to claim 14 one of the previous Claims,
	— whereincharacterised in that
	—two or more motors (4, 5) are assigned to the drive shaft-(22).
16.	(currently amended) Drive device according to claim 2one of the previous Claims,
	whereincharacterised in that
	—two or more drive shafts $(22)$ each with at least one motor $(4, 5)$ are essentially supported
in pa	rallel to the threaded spindle (11) in the device housing (42).
17.	(currently amended) Drive device according to claim 16 one of the previous Claims,
	— wherein <del>characterised in that</del>
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	is arranged on each drive shaft-(22).
18.	(currently amended) Drive device according to claim 1 one of the previous Claims,
	— <u>whereincharacterised in that</u>
	—each motor (4, 5)-is an electric motor.
19.	(currently amended) Drive device according to claim 13one of the previous Claims,
<del></del>	— whereincharacterised in that
	—a helix angle (25)-of the helical tooth arrangement (24)-of the first and / or second spiral
tooth	ned gear wheel (20, 21) lies in the range from 50° to about 90° and in particular in the range
from	65° to 85°.

20. (currently amended) Drive device according to claim 1 one of the previous Claims,
whereineharacterised in that
the transmission ratio of the spur gear-(9) is between i=25 and i<1.
21. (currently amended) Drive device according to <u>claim 13</u> one of the previous Claims,
whereineharacterised in that
the first and second spiral toothed gear wheel $(20, 21)$ exhibit 1 to 10, preferably 1 to 7
and especially preferred 1 to 4 teeth.
22. (currently amended) Drive device according to claim 8one of the previous Claims,
————whereineharacterised in that
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spindle drive (3)-to the toothed sleeve-(12).
23. (currently amended) Drive device according to claim 2 one of the previous Claims,
whereineharacterised in that
at least one engaging element—(27) protrudes essentially radially outwards from the
threaded spindle-(11) or the spindle nut-(10) and engages slots-(28, 29) of a fixed sleeve-(30) and
a rotating sleeve (31), whereby a first slot-(28) extends essentially in the axial direction-(38) and a
second slot (29) extends at an acute angle to the first slot (28).
24. (currently amended) Drive device according to <u>claim 23one of the previous Claims</u> ,
<u>whereincharacterised in that</u>
the actuating element $(2)$ can be rotated together with the rotating sleeve $(31)$ .
25. (currently amended) Drive device according to claim 1 one of the previous Claims,
————whereincharacterised in that
————a position sensor (32)—is assigned to anthe axially movable part (10, 11)—of the spindle
drive-(3).
26. (currently amended) Drive device according to claim 1 one of the previous Claims,
whereineharacterised in that
——a position sensor $(32)$ -is assigned to athe rotating part $(10, 11)$ -of the spindle drive- $(3)$ .

27.	(currently amended) Drive device according to claim 2 one of the previous Claims,
	— whereincharacterised in that
	-athe position sensor (32) exhibits includes an essentially flat code carrier (33), which is
offse	et radially outwards with respect to the threaded spindle-(11) and arranged parallel to it.
28.	(currently amended) Drive device according to <u>claim 27</u> <del>one of the previous Claims</del> ,  — <u>whereincharacterised in that</u>
	—a dog-(34) is arranged between anthe axially movable part-(10, 11) of the spindle drive
<del>(3)</del> , i	n particular between its engaging element-(27) and the code carrier-(33).
29.	(currently amended) Drive device according to claim 4 one of the previous Claims,  — whereincharacterised in that
	—a distance sleeve (35)-is arranged in a motor hole (36)-of the device housing (42)-on a
side,	facing away from at the spiral toothed gear wheel $\frac{(21)}{(21)}$ , of the at least one motor $\frac{(4, 5)}{(21)}$ .
30.	(currently amended) Drive device according to claim 4 one of the previous Claims,  — whereincharacterised in that
	—the device housing (42) is of modular construction.
31.	(currently amended) Drive device according to claim 27 one of the previous Claims,  — whereineharacterised in that
<u></u>	—the code carrier (33)-is guided in the axial direction (38)-in a guide sleeve (37).
32.	(currently amended) Drive device according to <u>claim 3</u> one of the previous Claims,  — <u>whereineharacterised in that</u>
	—the threaded spindle (11)-and the spindle nut (10)-are supported together rotationally in
the d	evice housing (42).
33.	(currently amended) Drive device according to claim 2 one of the previous Claims,
	— <u>wherein</u> eharacterised in that
	—the threaded spindle (11)-is releasably connected at its end (39)-facing away from the
spino	lle nut $\frac{(10)}{}$ to a sliding rod $\frac{(40)}{}$ of the actuating element- $\frac{(2)}{}$ .

34. (currently amended) Drive device according to <u>claim 27</u> <del>one of the previous Claims</del> ,
whereincharacterised in that
————the code carrier (33)-of the position sensor (32)-is inserted at least with one end section in
an internal hole (41)-of the threaded spindle (11)-and is releasably attached there for common
movement of the code carrier and threaded spindle in the axial direction-(38).
35. (currently amended) Drive device according to claim 8 one of the previous Claims,
——— <u>whereincharacterised in that</u>
———the spindle nut (10)—and the connecting sleeve (15)—are releasably connected to one
another.
36. (new) Drive unit according to claim 1 wherein the reduction gear assigned to the
spindle drive is a harmonic drive gear.
37 (new) Drive unit according to claim 1 wherein the spur gear assigned to the motor is
self-locking